

UltiMAX® Bulk Bag Unloader Application Data Sheet

Need Help? Call the experts at 814-899-2103.

	CUSTOI	VIER CON I	ACT DETAILS		
Company:		Name:			
Address:					
City:					
State: Zip:			DI		
PRODUCT & OPE	RATIONAL INFOR	MATION -	- Please comple	te all known information.	
Material Name:					
Bag Dimensions:	in. Width x	h x in. Depth x in. Height			
Stirrup Length:	in.	Outlet Spout Length:		in.	
Bag Weight:	lbs.	Outlet Spout Diameter:		in.	
Bulk Density:	lbs./cu. ft.	Minimum Particle Size:		in.	
Rate of Discharge:	lbs./hr	Maximum Particle Size:		in.	
Discharge Height:	in.	Angle o	f Repose:	degrees	
		Ceiling I	Height:	in.	
□Dry □V	Vet □Flaky □Gr	anular 🗆	Powder \square Abra	asive Corrosive	
Please provide any ad	ditional product	or operation	nal information	n not listed above:	
	•	•			
		UTILITI	ES		
Main Power:	☐ 460 VAC, 3 I	PH, 60 Hz	Electrical	☐ NEMA 4/12 (STD.)	
	☐ 230 VAC, 3 I	PH, 60 Hz	Enclosure:	□ NEMA 4X SS	
	Other:			Other:	
Area Classification:	☐ General Purpose				
	☐ Hazardous: Class: Group: Division:				
		Other:			



UltiMAX® Bulk Bag Unloader Application Data Sheet

Need Help? Call the experts at 814-899-2103.

UNLOADER ADDITIONAL FEATURES – See Product Specification for details.

Standard Unloader Options					
☐ 304SS Frame Construction	☐ 10" Pneumatic Outlet Gate Valve				
☐ Untie Box ☐ 304SS	☐ Manual Gate Valve				
☐ Flexor Paddles ☐ 304SS	☐ Manual (Toggle Valves)				
☐ V-Form Valve (304SS Std.)	☐ Load Cell Kit with Indicator				
☐ Dust Containment Tube ☐ 304SS	☐ Automated Loss-in-Weight Controls				
☐ Spout Pinch Ring	☐ Lump Breaker				
☐ Door Interlock & Safety Shutoff	☐ Bag Piercing Knife				
☐ Fixed Speed Hoist	☐ Vibratory Pan				
☐ Two Speed Hoist					
Optional Transfer Equipment: These features allow for additional options for material handling after the material has left the Bulk Bag, typically after the Untie Box.					
☐ Pneumatic Pick-Up	☐ Vibratory Pan Feeder				
– Size:in	Length:in				
– Type:	☐ Flexible Screw Conveyor				
☐ Vibratory Tube Feeder	Discharge Height:in				
– Length:in	Inlet Hopper Size: \square 4 \square 8 or \square 12 cu. ft.				
☐ Rotary Valve	\square No Hopper (pick up only)				
– Size:in	☐ Other:				
☐ Staging Conveyors					
– Size:in					
Please provide any additional application	on information not listed above.				

Submit Completed form to: info@erietechnicalsystems.com NOTE: If save button does not work in your browser, use the standard SAVE button to save a local copy and submit.